

# APPLICATION FOR U.S. PATENT

- [54] Ring Kit Canine Waste Collection and Disposal Method
- [76] Inventor: Alex W. Ciavola; 2440 E. Hillside Ave. Orange, Ca. 92867, USA
- [21] Application Number: To be assigned
- [22] Date Filed: To be assigned
- [51] International Class: A01K 29/00
- [52] Current US Class: 294/1.5
- [58] Field Search: 294/1.3-1.5

[56] References Cited: U.S. PATENT DOCUMENTS

6,386,605 B1	May 2002	Kaplan
6,158,395	Dec 2000	Bauklon
5, 971,452	Oct 1999	Marymor
5, 683,129	Nov 1997	Jensen
5, 676,411	Oct 1997	Kwok
4, 852,924	Aug 1989	Ines
4, 236,741	Dec 1980	Emme

[57] Abstract

A canine waste collection device and waste disposal method are described. The device is called the Ring Kit Canine Waste Collection and Disposal Method. The ring kit device collects canine feces before it contacts the ground and provides a sanitary means to dispose of the collected solid waste. The ring kit device consists of a chrome-plated, 10-inch in diameter, steel ring, a supply of disposable plastic bags, a steel belt clip, and complete instructions for use.

To use the Ring Kit, the 10-inch steel ring is installed in the plastic bag before walking the dog. The ring provides shape to the bag, with a flat bag surface on one side of the ring and provides weight to hold the bag flat on the ground where it is placed. Once the ring is installed in the plastic bag, the ring and bag assembly is then called a "ring bag". The ring bag is now ready for use and is carried in one hand, while walking the dog.

In preparation for defecation, the dog rounds it's back, then squats and defecates. At a few moments prior to defecation the ring bag must be placed on the ground, flat side up behind and under the dog. This permits the waste to fall on the flat surface of the ring bag.